Table 1. U.S. Petroleum Balance, January 2003

	Commodity	Thousand Barrels	Thousand Barrels per Day
	Crude Oil		
(1)	Field Production Alaska	20 505	984
(1) (2)	Lower 48 States	30,505 148,823	4,801
(3)	Total U.S.	179,328	5,785
(5)	Net Imports	173,320	3,103
(4)	Imports (Gross Excluding Strategic Petroleum Reserve (SPR))	267,623	8,633
(5)	SPR Imports	0	0
(6)	Exports	318	10
(7)	Imports (Net Including SPR)	267,305	8,623
(0)	Other Sources	450	_
(8)	SPR Stock Change (Withdrawal (+), Addition (-))	-156	-5 115
(9) (10)	Other Stock Change (Withdrawal (+), Addition (-)) Product Supplied and Losses	3,569 0	0
(11)	Unaccounted for ^a	-5,579	-180
(12)	Total Other Sources	-2,166	-70
(13)	Crude Input to Refineries	444,467	14,338
` ,	(13) = (3) + (7) + (12)	•	,
	Natural Gas Liquids (NGL)		
(14)	Field Production ^D	58,250	1,879
(15)	Net Imports ^C	559	18
(16)	Stock Change (Withdrawal (+), Addition (-)) ^c	514	17
(17)	Total NGL Supply	59,323	1,914
	Other Liquids		
(40)	Unfinished Oils and Gasoline Blending Components, Total	40.070	44.5
(18)	Stock Change (Withdrawal (+), Addition (-)) Net Imports	-12,873 22,092	-415 713
(19) (20)	Other Liquids New Supply(Field Production)	9,425	304
(20)	Refinery Processing Gain ^a	28,929	933
(22)	Crude Oil Product Supplied	0	0
(23)	Total Other Liquids	47,573	1,535
(- /	(23) = (18) through (22)	,-	,
(24)	Total Production of Products (24) = (13) + (17) + (23)	551,363	17,786
	Net Imports of Refined Products		
(25)	Imports (Gross)	52,092	1,680
(26)	Exports	35,396	1,142
(27)	Imports (Net)	16,696	539
(28)	Total New Supply of Products	568,059	18,324
(29)	Refined Products Stock Change (Withdrawal (+), Addition (-))	52,453	1,692
(30)	Total Petroleum Products Supplied for Domestic Use(30) = (28) + (29)	620,512	20,017
(31)	Finished Motor Gasoline	260,819	8,414
(32)	Distillate Fuel Oil	133,342	4,301
(33)	Residual Fuel Oil	23,859	770
(34)	Jet Fuel	46,703	1,507
(35)	Liquefied Petroleum Gases	81,982	2,645
(36)	Other ^d	73,806	2,381
(37)	Crude Oil	0	0
(38)	Total Products Supplied(38) = (31) through (37)	620,512	20,017
	Ending Stocks, All Oils		
(39)	Crude Oil (Excluding SPR)	274,045	_
(40)	Strategic Petroleum Reserve ^e	599,247	_
(41)	Finished Motor Gasoline	157,207	_
(42)	Distillate Fuel Oil	112,589	_
(43)	Residual Fuel Oil	31,336	_
(44)	Jet Fuel	40,603	_
(45)	Liquefied Petroleum Gases	75,944	_
(46)	Other ^d	213,432	_
(47)	Total Stocks	1,504,403	_
	(47) = (39) through (46)		

Unaccounted for crude oil represents the difference between the supply and disposition of crude oil. Refinery processing gain represents the volumetric amount by which total output is greater than input for a given period of time.

b Includes fuel ethanol blended into finished motor gasoline.

c Includes products in the pentanes plus category only.

d Includes pentanes plus, other liquids, and all finished petroleum products except finished motor gasoline, distillate fuel oil, residual fuel oil, jet fuel, and liquefied petroleum gases.

Crude oil stocks in the Strategic Petroleum Reserve include non-U.S. stocks held under foreign or commercial storage agreements. Distillate stocks located in the "Northeast Heating Oil Reserve" are not included. For details see Appendix C.

⁽s) = Less than 500 barrels per day.

Note: Totals may not equal sum of components due to independent rounding.

Sources: Energy Information Administration (EIA), Monthly Petroleum Supply Reporting System. Domestic crude oil production estimates based on historical statistics from State conservation agencies and the Minerals Management Service of the U.S. Department of the Interior. Export data from the Bureau of the Census and Form EIA-810, "Monthly Refinery Report."

Table 1. U.S. Petroleum Balance, February 2003

	Commodity	Thousand Barrels	Thousand Barrels per Day
	Crude Oil		-
	Field Production		
(1)	Alaska	28,420	1,015
(2)	Lower 48 States	133,716	4,776
(3)	Total U.S.	162,136	5,791
(4)	Net Imports Imports (Gross Excluding Strategic Petroleum Reserve (SPR))	237,278	8,474
(5)	SPR Imports	237,276	0,474
(6)	Exports	140	5
(7)	Imports (Net Including SPR)	237,138	8,469
(- /	Other Sources		-,
(8)	SPR Stock Change (Withdrawal (+), Addition (-))	0	0
(9)	Other Stock Change (Withdrawal (+), Addition (-))	2,959	106
(10)	Product Supplied and Losses	0	0
(11)	Unaccounted for ^a	428	15
(12)	Total Other Sources	3,387	121
(13)	Crude Input to Refineries(13) = (3) + (7) + (12)	402,661	14,381
	Natural Gas Liquids (NGL)		
(14)	Field Production ^b	56,994	2,036
(15)	Net Imports ^c	80	3
(16)	Stock Change (Withdrawal (+), Addition (-)) ^c	1,451	52
(17)	Total NGL Supply	58,526	2,090
	Other Liquids Unfinished Oils and Gasoline Blending Components, Total		
(18)	Stock Change (Withdrawal (+), Addition (-))	-1,297	-46
(19)	Net Imports	14,862	531
(20)	Other Liquids New Supply(Field Production)	5,273	188
(21)	Refinery Processing Gain ^a	25,793	921
(22)	Crude Oil Product Supplied	0	0
(23)	Total Other Liquids(23) = (18) through (22)	44,631	1,594
(24)	Total Production of Products(24) = (13) + (17) + (23)	505,818	18,065
	Net Imports of Refined Products		
(25)	Imports (Gross)	52,349	1,870
(26)	Exports	28,505	1,018
(27)	Imports (Net)	23,844	852
(28)	Total New Supply of Products	529,662	18,916
(29)	Refined Products Stock Change (Withdrawal (+), Addition (-))	40,838	1,459
(30)	Total Petroleum Products Supplied for Domestic Use	570,500	20,375
(00)	(30) = (28) + (29)	0.0,000	20,010
(31)	Finished Motor Gasoline	238,713	8,525
(32)	Distillate Fuel Oil	122,143	4,362
(33)	Residual Fuel Oil	24,858	888
(34)	Jet Fuel	44,258	1,581
(35)	Liquefied Petroleum Gases	69,373	2,478
(36)	Other ^d	71,155	2,541
(37)	Crude Oil	0	0
(38)	Total Products Supplied(38) = (31) through (37)	570,500	20,375
	Ending Stocks, All Oils		
(39)	Crude Oil (Excluding SPR)	271,086	_
(40)	Strategic Petroleum Reserve ^e	599,247	_
(41)	Finished Motor Gasoline	151,082	_
(42)	Distillate Fuel Oil	97,684	_
(43)	Residual Fuel Oil	30,911	_
(44)	Jet Fuel	38,534	_
(45)	Liquefied Petroleum Gases	58,253	_
(46)	Other ^d	213,655	_
(47)	Total Stocks	1,460,452	_
	(47) = (39) through (46)		

^a Unaccounted for crude oil represents the difference between the supply and disposition of crude oil. Refinery processing gain represents the volumetric amount by which total output is greater than input for a given period of time.

b Includes fuel ethanol blended into finished motor gasoline.

(s) = Less than 500 barrels per day.

c Includes products in the pentanes plus category only.

d Includes pentanes plus, other liquids, and all finished petroleum products except finished motor gasoline, distillate fuel oil, residual fuel oil, jet fuel, and liquefied petroleum gases.

Crude oil stocks in the Strategic Petroleum Reserve include non-U.S. stocks held under foreign or commercial storage agreements. Distillate stocks located in the "Northeast Heating Oil Reserve" are not included. For details see Appendix C.

Note: Totals may not equal sum of components due to independent rounding.

Sources: Energy Information Administration (EIA), Monthly Petroleum Supply Reporting System. Domestic crude oil production estimates based on historical statistics from State conservation agencies and the Minerals Management Service of the U.S. Department of the Interior. Export data from the Bureau of the Census and Form EIA-810, "Monthly Refinery Report."

Table 1. U.S. Petroleum Balance, March 2003

	Commodity	Thousand Barrels	Thousand Barrels per Day
	Crude Oil		
(4)	Field Production	0.4.000	4 000
(1)	Alaska	31,678	1,022
(2)	Lower 48 States	148,636	4,795
(3)	Total U.S.	180,314	5,817
	Net Imports		
(4)	Imports (Gross Excluding Strategic Petroleum Reserve (SPR))	285,994	9,226
(5)	SPR Imports	0	0
(6)	Exports	297	10
(7)	Imports (Net Including SPR)	285,697	9,216
	Other Sources		
(8)	SPR Stock Change (Withdrawal (+), Addition (-))	0	0
(9)	Other Stock Change (Withdrawal (+), Addition (-))	-10,501	-339
(10)	Product Supplied and Losses	0	0
(11)	Unaccounted for ^a	7,403	239
(12)	Total Other Sources	-3,098	-100
(13)	Crude Input to Refineries	462,914	14,933
` ,	(13) = (3) + (7) + (12)	•	•
	Natural Gas Liquids (NGL)		
(14)	Field Production ^b	60,326	1,946
(15)	Net Imports ^C	2,002	65
(16)	Stock Change (Withdrawal (+), Addition (-)) ^c	-740	-24
(17)	Total NGL Supply	61,587	1,987
(,	10ta 102 0appi)	01,001	1,001
	Other Liquids		
(40)	Unfinished Oils and Gasoline Blending Components, Total	5.004	400
(18)	Stock Change (Withdrawal (+), Addition (-))	-5,661	-183
(19)	Net Imports	21,702	700
(20)	Other Liquids New Supply(Field Production)	6,215	200
(21)	Refinery Processing Gain ^a	29,921	965
(22)	Crude Oil Product Supplied	0	0
(23)	Total Other Liquids	52,177	1,683
. ,	(23) = (18) through (22)	•	•
(24)	Total Production of Products (24) = (13) + (17) + (23)	576,678	18,603
	Net Imports of Refined Products		
(25)	Imports (Gross)	61,739	1,992
(26)	Exports	30,360	979
(27)	Imports (Net)	31,379	1,012
` '		•	•
(28)	Total New Supply of Products	608,057	19,615
(29)	Refined Products Stock Change (Withdrawal (+), Addition (-))	2,876	93
		,	4
(30)	Total Petroleum Products Supplied for Domestic Use(30) = (28) + (29)	610,933	19,708
(31)	Finished Motor Gasoline	266,652	8,602
(32)	Distillate Fuel Oil	124,044	4,001
	Residual Fuel Oil		923
(33)		28,599	
(34)	Jet Fuel	48,590	1,567
(35)	Liquefied Petroleum Gases	64,708	2,087
(36)	Other ^a	78,340	2,527
(37)	Crude Oil	0	0
(38)	Total Products Supplied(38) = (31) through (37)	610,933	19,708
	Ending Stocks, All Oils		
(39)	Črude Oil (Excluding SPR)	281,587	_
(40)	Strategic Petroleum Reserve ^e	599,247	_
(41)	Finished Motor Gasoline	144,680	_
(42)	Distillate Fuel Oil	98,602	_
(43)	Residual Fuel Oil	32,006	_
(44)	Jet Fuel	36,601	_
			_
(45)	Liquefied Petroleum Gases	57,624	_
(46)	Other ^d	224,131	_
(47)	Total Stocks	1,474,478	_
	(47) = (39) through (46)		

Unaccounted for crude oil represents the difference between the supply and disposition of crude oil. Refinery processing gain represents the volumetric amount by which total output is greater than input for a given period of time.

b Includes fuel ethanol blended into finished motor gasoline.

c Includes products in the pentanes plus category only.

d Includes pentanes plus, other liquids, and all finished petroleum products except finished motor gasoline, distillate fuel oil, residual fuel oil, jet fuel, and liquefied petroleum gases.

Crude oil stocks in the Strategic Petroleum Reserve include non-U.S. stocks held under foreign or commercial storage agreements. Distillate stocks located in the "Northeast Heating Oil Reserve" are not included. For details see Appendix C.

⁽s) = Less than 500 barrels per day.

Note: Totals may not equal sum of components due to independent rounding.

Sources: Energy Information Administration (EIA), Monthly Petroleum Supply Reporting System. Domestic crude oil production estimates based on historical statistics from State conservation agencies and the Minerals Management Service of the U.S. Department of the Interior. Export data from the Bureau of the Census and Form EIA-810, "Monthly Refinery Report."

Table 1. U.S. Petroleum Balance, April 2003

Crude Oil Field Production		Commodity	Thousand Barrels	Thousand Barrels per Day
Field Production			Darreis	per bay
Alaska				
20	(1)		20 125	071
Total U.S.	. ,		,	
Net Imports (Gross Excluding Strategic Petroleum Reserve (SPR)) 297,835 9,928			,	,
SPR Imports	(-)		,	-,
(6) Exports	(4)		297,835	9,928
Total Natural Case Components Componen	. ,			
Other Sources Sex Stock Change (Withdrawal (+), Addition (·))				
SPR Stock Change (Withdrawal (+), Addition (-) -338 -11	(7)		297,475	9,916
(9) Other Stock Change (Withdrawal (+), Addition (-))	(8)		-338	-11
(10) Product Supplied and Losses				
(13) Crude Input to Refined Products (%) (%) (%) (%) (%) (%) (%) (%) (%) (%)	. ,		,	
(13) = (3) + (7) + (12) Natural Gas Liquids (NGL) Field Production 60,313 2,010 Field Production 60,313 2,010 Field Production 60,313 2,010 Field Production 60,313 2,010 Stock Change (Withdrawal (+), Addition (·)° 42 -1 Total Mol. Supply 62,426 2,081 Other Liquids Unfinished Oils and Gasoline Blending Components, Total Unfinished Oils and Gasoline Blending Components, Total Stock Change (Withdrawal (+), Addition (·)) 796 27 Net Imports 21,526 718 1810 60 Refinery Processing Gain 28,097 937 937 Refinery Processing Gain 28,097 937 937 (23) Other Liquids New Supply/Field Production 1,810 60 Refinery Processing Gain 28,097 937 937 (23) Circle Oil Product Supplied 52,229 1,741 (23) = (18) through (22) 1,741 1,824 (24) = (13) + (17) + (23) 1,824 (24) = (13) + (17) + (23) 1,824 (25) Exports 29,471 982 (26) Exports 29,471 982 (27) Imports (Net) 29,471 982 (28) Total New Supply of Products 607,144 20,238 (28) Total New Supply of Products 607,144 20,238 (28) (28) = (24) + (27) 1,830 (29) Refined Products Stock Change (Withdrawal (+), Addition (-)) -12,232 -408 Total Petroleum Products Supplied for Domestic Use 594,912 19,830 (30) Total Petroleum Products Supplied for Domestic Use 594,912 19,830 (31) Finished Motor Gasoline 265,141 8,838 Siliale Fuel Oil 118,530 3,951 Siliale Fuel Oil 23,347 778 Herry Coulom Gases 59,997 1,970 Crude Oil (Excluding SPP) 291,375 -	(11)		6,683	223
(13) = (3) + (7) + (12) Natural Gas Liquids (NGL) Field Production ⁰ 60,313 2,010 1(15) Net Imports 2,154 72 Stock Change (Withdrawal (+), Addition (·)) ⁰ 42 -1 Total NGL Supply 62,426 2,081 Other Liquids Unfinished Oils and Gasoline Blending Components, Total Stock Change (Withdrawal (+), Addition (-)) 796 27 Stock Change (Withdrawal (+), Addition (-)) 796 27 (18) Stock Change (Withdrawal (+), Addition (-)) 796 27 Stock Change (Withdrawal (+), Addition (-)) 796 27 (21) Net Imports 22,097 937 (22) Other Liquids New Supply(Field Production) 1,810 60 (21) Refinery Processing Gain ⁴ 22,097 937 (22) Crude Oil Product Supplied 0 0 0 0 (23) Total Other Liquids 55,229 1,741 (23) Total Production of Products (-23) -(13) +(17) +(23) Net Imports of Refined Products Imports (Gross) 54,710 1,824 Exports 29,471 982 (27) Imports (Net) 20,471 982 (28) Exports 29,471 982 (28) Total New Supply of Products (-28) 607,144 20,238 (28) Exports (-24) + (27) (29) Refined Products Stock Change (Withdrawal (+), Addition (-)) -12,232 -408 (30) Total Petroleum Products Supplied for Domestic Use 594,912 19,830 (31) Folial Petroleum Gases 594,912 19,830 (32) Distilate Fuel Oil 1,83,838 (33) Residual Fuel Oil 1,83,838 (34) Jef Fuel 1,84,838 (35) Other 1,83,84 (36) Other 1,83,84 (37) Crude Oil (Excluding SPR) 291,375 Ending Stocks, All Oils 1,514,300 - 1,514,3	(12)		-3,443	-115
Natural Gas Liquids (NGL)	(13)		467,250	15,575
(14) Field Production ⁶ 60,313 2,010 (15) Net Imports (Schange (Withdrawal (+), Addition (·)) ⁶ 4-2 -1 (17) Total NGL Supply 62,426 2,081 Other Liquids Olis and Gasoline Blending Components, Total (18) Stock Change (Withdrawal (+), Addition (·)) 796 27 (19) Net Imports 21,526 718 (20) Other Liquids New Supply(Field Production) 1,810 60 (21) Refinery Processing Gain ^a 28,097 937 (22) Crude Oil Product Supplied 0 0 (23) (18) through (22) 1,741 (23) = (18) through (22) (24) Total Production of Products 581,905 19,397 (24) Total Production of Products 581,905 19,397 (25) Imports of Refined Products 581,905 19,397 (26) Exports 29,471 982 (27) Imports (Net) 25,239 841 (28) Total New Supply of Products 607,144		(13) = (3) + (7) + (12)		
(15) Net Imports ⁶ 2,154 72 (16) Stock Change (Withdrawal (+), Addition (-))° 42 -1 (17) Total NGL Supply 62,426 2,081 Other Liquids Unfinished Oils and Gasoline Blending Components, Total (18) Stock Change (Withdrawal (+), Addition (-)) 756 27 (19) Net Imports 21,526 718 (20) Other Liquids New Supply(Field Production) 1,810 60 (21) Refinery Processing Gain ⁴ 28,097 937 (22) Crude Oil Product Supplied 0 0 0 (23) (19) Interval (-19) 52,229 1,741 1,741 (23) (21) (21) (21) (21) (21) (21) (21) (21) (21) (21) (21) (22) 1,741 (23) (22) (23) (23) (24) (23) (24) (23) (24) (24) (27) (24) (24) (24) (24) (24) (24) ((4.4)	Natural Gas Liquids (NGL)	00.040	0.040
(16) Slock Change (Withdrawal (+), Addition (-))°	. ,			,
(17) Total NGL Supply 62,426 2,081 Other Liquids		Stock Change (Withdrawal (+) Addition (-)\ ^C	,	
Other Liquids	. ,	Total NGL Supply		· ·
Unfinished Oils and Gasoline Blending Components, Total (18) Stock Change (Withdrawal (+), Addition (-)) Net Imports 21,526 718 (20) Other Liquids New Supply(Field Production) Refinery Processing Gain ³ 22,097 Crude Oil Product Supplied 0 0 0 (23) Total Other Liquids (23) = (18) through (22) (24) Total Production of Products (23) = (18) through (22) (24) Total Production of Products Net Imports of Refined Products Imports (Gross) Net Imports (Gross) Span	(,	Total NOL Supply	02,420	2,001
(18) Stock Change (Withdrawal (+), Addition (-))				
(19) Net Imports 21,526 718 (20) Other Liquids New Supply(Field Production) 1,810 60 (21) Refinery Processing Gain ⁸ 28,097 937 (22) Crude Oil Product Supplied 0 0 0 (23) Total Other Liquids 52,229 1,741 (23) Total Production of Products 581,905 19,397 (24) (13) + (17) + (23) 7 Net Imports of Refined Products (25) Imports (Gross) 54,710 1,824 (26) Exports 29,471 982 (27) Imports (Net) 25,239 841 (28) Total New Supply of Products 607,144 20,238 (29) Refined Products Stock Change (Withdrawal (+), Addition (-)) -12,232 -408 (30) Total Petroleum Products Supplied for Domestic Use 594,912 19,830 (30) (28) + (29) 19,830 3,951 (31) Finished Motor Gasoline 265,141 8,838 <t< td=""><td>(10)</td><td></td><td>706</td><td>27</td></t<>	(10)		706	27
Color	` '			
Refinery Processing Gain ⁶ 28,097 937 937 937 937 938 9	. ,		,	
Crude Oil Product Supplied 0 0 0		Refinery Processing Gain ^a		
(23) = (18) through (22) (24) Total Production of Products (24) = (13) + (17) + (23) Net Imports of Refined Products (25) Imports (Gross) 54,710 1,824 (26) Exports 29,471 982 (27) Imports (Net) 25,239 841 (28) Total New Supply of Products 607,144 20,238 (28) = (24) + (27) (29) Refined Products Stock Change (Withdrawal (+), Addition (-)) -12,232 -408 (30) Total Petroleum Products Supplied for Domestic Use 594,912 19,830 (30) = (28) + (29) (31) Finished Motor Gasoline 265,141 8,838 (32) Distillate Fuel Oil 118,530 3,951 (33) Residual Fuel Oil 23,347 778 (34) Jet Fuel 44,5616 1,521 (35) Liquefied Petroleum Gases 59,097 1,970 (36) Other 3 (37) Crude Oil 70 (38) Total Products Supplied (37) Crude Oil 594,912 19,830 (38) (37) Crude Oil 594,912 19,830 (38) (38) (37) Total Products Supplied 594,912 19,830 (38) (37) Total Products Supplied 594,912 19,830 (38) (38) (37) through (37) 594,912 19,830 (38) (38) (37) through (37) 594,912 19,830 (38) (38) (38) (38) (38) (38) (38) (38) (38)	1	Crude Oil Product Supplied	0	0
Total Production of Products	(23)		52,229	1,741
(24) = (13) + (17) + (23) Net Imports of Refined Products Imports (Gross)		(23) = (18) through (22)		
255	(24)		581,905	19,397
Exports 29,471 982 1mports (Net) 25,239 841 25,239 841 25,239 841 25,239 841 25,239 841 26,238 (28) = (24) + (27) 20,238 (28) = (24) + (27) 20,238 (28) = (24) + (27) 20,238 (28) = (24) + (27) 20,238 (28) = (24) + (27) 20,238 20,23				
Case			,	,
(28) Total New Supply of Products (28) = (24) + (27) (29) Refined Products Stock Change (Withdrawal (+), Addition (-)) -12,232 -408 (30) Total Petroleum Products Supplied for Domestic Use (30) = (28) + (29) (31) Finished Motor Gasoline 265,141 8,838 (32) Distillate Fuel Oil 118,530 3,951 (33) Residual Fuel Oil 23,347 778 (34) Jet Fuel 45,616 1,521 (35) Liquefied Petroleum Gases 59,097 1,970 (36) Other d 83,182 2,773 (37) Crude Oil 8,381 (32) Crude Oil 9,381 (38) = (31) through (37) Ending Stocks, All Oils (39) Strategic Petroleum Reserve 599,585 — (41) Finished Motor Gasoline 151,430 — (42) Distillate Fuel Oil 9,7181 — (43) Residual Fuel Oil 9,7181 — (43) Residual Fuel Oil 30,707 — (44) Jet Fuel 36,496 — (45) Liquefied Petroleum Gases 64,666 — (46) Other d 224,642 — (47) = (39) through (46)	1. 1	·		
(28) = (24) + (27) (29) Refined Products Stock Change (Withdrawal (+), Addition (-)) -12,232 -408 (30) Total Petroleum Products Supplied for Domestic Use (30) = (28) + (29) 594,912 19,830 (31) Finished Motor Gasoline (32) Distillate Fuel Oil (33) Residual Fuel Oil (34) Finished Motor Gasoline (35) Liquefied Petroleum Gases (35) Quarter (35) Liquefied Petroleum Gases (35) Quarter (35) Liquefied Petroleum Gases (35) Quarter (36) Quarter (37) Crude Oil (37) Crude Oil (38) Guarter (37) Guarter (38) Guarter (39) Guarter (37) Guarter (38) Guarter (37) Guarter (38) Guarter (39) Guarter (37) Guarter (38) Guarter (39) G	(21)	imports (Net)	25,259	041
(30) Total Petroleum Products Supplied for Domestic Use 594,912 19,830 (30) = (28) + (29) (31) Finished Motor Gasoline 265,141 8,838 (32) Distillate Fuel Oil 118,530 3,951 (33) Residual Fuel Oil 23,347 778 (34) Jet Fuel 45,616 1,521 (35) Liquefied Petroleum Gases 59,097 1,970 (36) Other ^d 83,182 2,773 (37) Crude Oil 0 0 (38) Total Products Supplied 594,912 19,830 (38) (31) through (37) 19,830 Ending Stocks, All Oils (39) Crude Oil (Excluding SPR) 291,375 — (40) Strategic Petroleum Reserve ⁶ 599,585 — (41) Finished Motor Gasoline 151,430 — (42) Distillate Fuel Oil 97,181 — (43) Residual Fuel Oil 30,707 — (43) Residual Fuel Oil 30,707 — (44) Jet Fuel 36,496	(28)		607,144	20,238
(30) = (28) + (29) (31) Finished Motor Gasoline	(29)	Refined Products Stock Change (Withdrawal (+), Addition (-))	-12,232	-408
(30) = (28) + (29) (31) Finished Motor Gasoline	(0.0)			
(32) Distillate Fuel Oil 118,530 3,951 (33) Residual Fuel Oil 23,347 778 (34) Jet Fuel 45,616 1,521 (35) Liquefied Petroleum Gases 59,097 1,970 (36) Other ^d 83,182 2,773 (37) Crude Oil 0 0 (38) Total Products Supplied 594,912 19,830 (38) = (31) through (37) Ending Stocks, All Oils (39) Crude Oil (Excluding SPR) 291,375 — (40) Strategic Petroleum Reserve ⁶ 599,585 — (41) Finished Motor Gasoline 151,430 — (42) Distillate Fuel Oil 97,181 — (42) Distillate Fuel Oil 30,707 — (43) Residual Fuel Oil 36,496 — (44) Jet Fuel 36,496 — (45) Liquefied Petroleum Gases 64,666 — (46) Other ^d 224,642 — (47) Total Stocks 1,496,082 — </td <td>(30)</td> <td>••</td> <td>594,912</td> <td>19,830</td>	(30)	••	594,912	19,830
(32) Distillate Fuel Oil 118,530 3,951 (33) Residual Fuel Oil 23,347 778 (34) Jet Fuel 45,616 1,521 (35) Liquefied Petroleum Gases 59,097 1,970 (36) Other ^d 83,182 2,773 (37) Crude Oil 0 0 (38) Total Products Supplied 594,912 19,830 (38) = (31) through (37) Ending Stocks, All Oils (39) Crude Oil (Excluding SPR) 291,375 — (40) Strategic Petroleum Reserve ⁶ 599,585 — (41) Finished Motor Gasoline 151,430 — (42) Distillate Fuel Oil 97,181 — (42) Distillate Fuel Oil 30,707 — (43) Residual Fuel Oil 36,496 — (44) Jet Fuel 36,496 — (45) Liquefied Petroleum Gases 64,666 — (46) Other ^d 224,642 — (47) Total Stocks 1,496,082 — </td <td>(31)</td> <td>Finished Motor Gasoline</td> <td>265 1/11</td> <td>8 838</td>	(31)	Finished Motor Gasoline	265 1/11	8 838
(33) Residual Fuel Oil 23,347 778 (34) Jet Fuel 45,616 1,521 (35) Liquefied Petroleum Gases 59,097 1,970 (36) Other ^d 83,182 2,773 (37) Crude Oil 0 0 (38) Total Products Supplied 594,912 19,830 (38) (31) through (37) 19,830 19,830 Ending Stocks, All Oils (39) Crude Oil (Excluding SPR) 291,375 — (40) Strategic Petroleum Reserve ^e 599,585 — (41) Finished Motor Gasoline 151,430 — (42) Distillate Fuel Oil 97,181 — (42) Distillate Fuel Oil 30,707 — (43) Residual Fuel Oil 36,496 — (44) Jet Fuel 36,496 — (45) Liquefied Petroleum Gases 64,666 — (46) Other ^d 224,642 — (47) Total Stocks 1,496,082 —				
(34) Jet Fuel 45,616 1,521 (35) Liquefied Petroleum Gases 59,097 1,970 (36) Otherd 83,182 2,773 (37) Crude Oil 0 0 (38) Total Products Supplied 594,912 19,830 Ending Stocks, All Oils (39) Crude Oil (Excluding SPR) 291,375 — (40) Strategic Petroleum Reservee 599,585 — (41) Finished Motor Gasoline 151,430 — (42) Distillate Fuel Oil 97,181 — (43) Residual Fuel Oil 30,707 — (44) Jet Fuel 36,496 — (45) Liquefied Petroleum Gases 64,666 — (46) Other ^d 224,642 — (47) Total Stocks 1,496,082 —			,	
(36) Other ^d 83,182 2,773 (37) Crude Oil 0 0 (38) Total Products Supplied 594,912 19,830 Ending Stocks, All Oils (39) Crude Oil (Excluding SPR) 291,375 — (40) Strategic Petroleum Reserve ^e 599,585 — (41) Finished Motor Gasoline 151,430 — (42) Distillate Fuel Oil 97,181 — (43) Residual Fuel Oil 30,707 — (44) Jet Fuel 36,496 — (45) Liquefied Petroleum Gases 64,666 — (46) Other ^d 224,642 — (47) Total Stocks 1,496,082 —	. ,	Jet Fuel		1,521
(37) Crude Oil 0 0 (38) Total Products Supplied 594,912 19,830 (38) (31) through (37) 594,912 19,830 Ending Stocks, All Oils (39) Crude Oil (Excluding SPR) 291,375 — (40) Strategic Petroleum Reserve ^e 599,585 — (41) Finished Motor Gasoline 151,430 — (42) Distillate Fuel Oil 97,181 — (43) Residual Fuel Oil 30,707 — (44) Jet Fuel 36,496 — (44) Jet Fuel 36,496 — (45) Liquefied Petroleum Gases 64,666 — (46) Other ^d 224,642 — (47) Total Stocks 1,496,082 —	(35)	Liquefied Petroleum Gases	59,097	1,970
(38) Total Products Supplied (38) = (31) through (37) 594,912 19,830 Ending Stocks, All Oils (39) Crude Oil (Excluding SPR) 291,375 — (40) Strategic Petroleum Reserve ^e 599,585 — (41) Finished Motor Gasoline 151,430 — (42) Distillate Fuel Oil 97,181 — (43) Residual Fuel Oil 30,707 — (44) Jet Fuel 36,496 — (45) Liquefied Petroleum Gases 64,666 — (46) Other ^d 224,642 — (47) Total Stocks 1,496,082 —	. ,			
(38) = (31) through (37) Ending Stocks, All Oils (39) Crude Oil (Excluding SPR) 291,375 — (40) Strategic Petroleum Reserve ^e 599,585 — (41) Finished Motor Gasoline 151,430 — (42) Distillate Fuel Oil 97,181 — (43) Residual Fuel Oil 30,707 — (44) Jet Fuel 36,496 — (45) Liquefied Petroleum Gases 64,666 — (46) Other ^d 224,642 — (47) Total Stocks 1,496,082 — (47) = (39) through (46) —				
Ending Stocks, All Oils (39) Crude Oil (Excluding SPR) 291,375 — (40) Strategic Petroleum Reserve ^e 599,585 — (41) Finished Motor Gasoline 151,430 — (42) Distillate Fuel Oil 97,181 — (43) Residual Fuel Oil 30,707 — (44) Jet Fuel 36,496 — (45) Liquefied Petroleum Gases 64,666 — (46) Other ^d 224,642 — (47) Total Stocks 1,496,082 — (47) = (39) through (46)	(38)	••	594,912	19,830
(39) Črude Oil (Excluding SPR) 291,375 — (40) Strategic Petroleum Reserve ^e 599,585 — (41) Finished Motor Gasoline 151,430 — (42) Distillate Fuel Oil 97,181 — (43) Residual Fuel Oil 30,707 — (44) Jet Fuel 36,496 — (45) Liquefied Petroleum Gases 64,666 — (46) Other ^d 224,642 — (47) Total Stocks 1,496,082 —				
(40) Strategic Petroleum Reservee 599,585 — (41) Finished Motor Gasoline 151,430 — (42) Distillate Fuel Oil 97,181 — (43) Residual Fuel Oil 30,707 — (44) Jet Fuel 36,496 — (45) Liquefied Petroleum Gases 64,666 — (46) Other ^d 224,642 — (47) Total Stocks 1,496,082 —	(39)		291,375	_
(42) Distillate Fuel Oil 97,181 — (43) Residual Fuel Oil 30,707 — (44) Jet Fuel 36,496 — (45) Liquefied Petroleum Gases 64,666 — (46) Other ^d 224,642 — (47) Total Stocks 1,496,082 — (47) = (39) through (46)	1			_
(43) Residual Fuel Oil 30,707 — (44) Jet Fuel 36,496 — (45) Liquefied Petroleum Gases 64,666 — (46) Other ^d 224,642 — (47) Total Stocks 1,496,082 — (47) = (39) through (46)				_
(44) Jet Fuel 36,496 — (45) Liquefied Petroleum Gases 64,666 — (46) Other ^d 224,642 — (47) Total Stocks 1,496,082 — (47) = (39) through (46) — —	1		,	_
(45) Liquefied Petroleum Gases 64,666 — (46) Other ^d 224,642 — (47) Total Stocks 1,496,082 — (47) = (39) through (46) — —	. ,		,	_
(46) Other ^d 224,642 — (47) Total Stocks 1,496,082 — (47) = (39) through (46)				_
(47) Total Stocks	1			_
(47) = (39) through (46)			,	_
		(47) = (39) through (46)		

^a Unaccounted for crude oil represents the difference between the supply and disposition of crude oil. Refinery processing gain represents the volumetric amount by which total output is greater than input for a given period of time.

b Includes fuel ethanol blended into finished motor gasoline.

c Includes products in the pentanes plus category only.

d Includes pentanes plus, other liquids, and all finished petroleum products except finished motor gasoline, distillate fuel oil, residual fuel oil, jet fuel, and liquefied petroleum gases.

Crude oil stocks in the Strategic Petroleum Reserve include non-U.S. stocks held under foreign or commercial storage agreements. Distillate stocks located in the "Northeast Heating Oil Reserve" are not included. For details see Appendix C.

⁽s) = Less than 500 barrels per day.

Note: Totals may not equal sum of components due to independent rounding.

Sources: Energy Information Administration (EIA), Monthly Petroleum Supply Reporting System. Domestic crude oil production estimates based on historical statistics from State conservation agencies and the Minerals Management Service of the U.S. Department of the Interior. Export data from the Bureau of the Census and Form EIA-810, "Monthly Refinery Report."

	Commodity	Thousand Barrels	Thousand Barrels per Day
	Crude Oil		
(1)	Field Production	20.702	000
(1)	Alaska	30,702	990
(2)	Lower 48 States Total U.S.	147,031 177,733	4,743 5 733
(3)	Net Imports	177,733	5,733
(4)	Imports (Gross Excluding Strategic Petroleum Reserve (SPR))	314,748	10,153
(5)	SPR Imports	0	0
(6)	Exports	452	15
(7)	Imports (Net Including SPR)	314,296	10,139
	Other Sources		
(8)	SPR Stock Change (Withdrawal (+), Addition (-))	-3,531	-114
(9)	Other Stock Change (Withdrawal (+), Addition (-))	5,852	189
(10)	Product Supplied and Losses	0	0 -36
(11) (12)	Total Other Sources	-1,124 1,197	-30 39
(13)	Crude Input to Refineries	493,225	15,910
(13)	(13) = (3) + (7) + (12)	433,223	15,510
	Natural Gas Liquids (NGL)		
(14)	Field Production ^b	60,605	1,955
(15)	Net Imports ^c	2,247	72
(16)	Stock Change (Withdrawal (+), Addition (-)) ^c	-893	-29
(17)	Total NGL Supply	61,959	1,999
	Other Liquids		
(40)	Unfinished Oils and Gasoline Blending Components, Total	0.440	00
(18)	Stock Change (Withdrawal (+), Addition (-))	2,143	69
(19)	Net Imports Other Liquids New Supply(Field Production)	25,305	816
(20) (21)	Refinery Processing Gain ^a	3,181 29,611	103 955
(22)	Crude Oil Product Supplied	29,011	0
(23)	Total Other Liquids	60,240	1,943
(20)	(23) = (18) through (22)	00,240	1,040
(24)	Total Production of Products (24) = (13) + (17) + (23)	615,424	19,852
	Net Imports of Refined Products		
(25)	Imports (Gross)	56,198	1,813
(26)	Exports	31,578	1,019
(27)	Imports (Net)	24,620	794
(28)	Total New Supply of Products	640,044	20,647
(29)	Refined Products Stock Change (Withdrawal (+), Addition (-))	-40,389	-1,303
(30)	Total Petroleum Products Supplied for Domestic Use	599,655	19,344
(31)	Finished Motor Gasoline	280,294	9.042
(31)	Distillate Fuel Oil	113,175	9,042 3,651
(33)	Residual Fuel Oil	20,873	673
(34)	Jet Fuel	45,568	1,470
(35)	Liquefied Petroleum Gases	50,202	1,619
(36)	Other ^d	89,542	2,888
(37)	Crude Oil	0	0
(38)	Total Products Supplied(38) = (31) through (37)	599,655	19,344
(39)	Ending Stocks, All Oils Crude Oil (Excluding SPR)	285,523	_
(40)	Strategic Petroleum Reserve ^e	603,116	_
(40)	Finished Motor Gasoline	155,207	_
(42)	Distillate Fuel Oil	106,689	_
(43)	Residual Fuel Oil	35,920	_
(44)	Jet Fuel	40,111	_
(45)	Liquefied Petroleum Gases	80,601	_
(46)	Other ^d	225,733	_
(47)	Total Stocks	1,532,900	_
	(47) = (39) through (46)		

Unaccounted for crude oil represents the difference between the supply and disposition of crude oil. Refinery processing gain represents the volumetric amount by which total output is greater than input for a given period of time.

b Includes fuel ethanol blended into finished motor gasoline.

c Includes products in the pentanes plus category only.

d Includes pentanes plus, other liquids, and all finished petroleum products except finished motor gasoline, distillate fuel oil, residual fuel oil, jet fuel, and liquefied petroleum gases.

Crude oil stocks in the Strategic Petroleum Reserve include non-U.S. stocks held under foreign or commercial storage agreements. Distillate stocks located in the "Northeast Heating Oil Reserve" are not included. For details see Appendix C.

⁽s) = Less than 500 barrels per day.

Note: Totals may not equal sum of components due to independent rounding.

Sources: Energy Information Administration (EIA), Monthly Petroleum Supply Reporting System. Domestic crude oil production estimates based on historical statistics from State conservation agencies and the Minerals Management Service of the U.S. Department of the Interior. Export data from the Bureau of the Census and Form EIA-810, "Monthly Refinery Report."

Table 1. U.S. Petroleum Balance, June 2003

	Commodity	Thousand Barrels	Thousand Barrels per Day
	Crude Oil		
	Field Production		
(1)	Alaska	29,731	991
(2)	Lower 48 States	141,297	4,710
(3)	Total U.S.	171,028	5,701
(4)	Net Imports	204.454	40.000
(4)	Imports (Gross Excluding Strategic Petroleum Reserve (SPR))	301,151	10,038
(5)	SPR Imports	0	0
(6)	Exports Imports (Net Including SPR)	1,363	45
(7)	Other Sources	299,788	9,993
(8)	SPR Stock Change (Withdrawal (+), Addition (-))	-5,425	-181
(9)	Other Stock Change (Withdrawal (+), Addition (-))	929	31
(10)	Product Supplied and Losses	0	0
(11)	Unaccounted for ^a	2,290	76
(12)	Total Other Sources	-2,206	-74
(13)	Crude Input to Refineries	468,610	15,620
(- /	(13) = (3) + (7) + (12)	,.	-,-
	Natural Gas Liquids (NGL)		
(14)	Field Production ^D	60,376	2,013
(15)	Net Imports ^c	1,992	66
(16)	Stock Change (Withdrawal (+), Addition (-)) ^c	-895	-30
(17)	Total NGL Supply	61,472	2,049
	Other Liquids		
(40)	Unfinished Oils and Gasoline Blending Components, Total	0.447	404
(18)	Stock Change (Withdrawal (+), Addition (-))	-3,117	-104
(19)	Net Imports	26,749	892
(20)	Other Liquids New Supply(Field Production)	-637	-21
(21)	Refinery Processing Gain ^a	29,528	984
(22)	Crude Oil Product Supplied	0	0
(23)	Total Other Liquids (23) = (18) through (22)	52,523	1,751
(24)	Total Production of Products(24) = (13) + (17) + (23)	582,605	19,420
	Net Imports of Refined Products		
(25)	Imports (Gross)	58,429	1,948
(26)	Exports	28,888	963
(27)	Imports (Net)	29,541	985
(28)	Total New Supply of Products	612,146	20,405
(29)	Refined Products Stock Change (Withdrawal (+), Addition (-))	-18,348	-612
(30)	Total Petroleum Products Supplied for Domestic Use(30) = (28) + (29)	593,798	19,793
(24)	Finished Mater Capeline	075.405	0.470
(31)	Finished Motor Gasoline	275,105	9,170
(32)	Distillate Fuel Oil	113,431	3,781
(33)	Jet Fuel	20,779	693
(34)		46,956	1,565
(35)	Liquefied Petroleum Gases Other ^d	47,657	1,589
(36)	Crude Oil	89,870	2,996
(37)	Total Products Supplied	0 593,798	0 40.703
(38)	(38) = (31) through (37)	393,796	19,793
	Ending Stocks, All Oils		
(39)	Črude Oil (Excluding SPR)	284,594	_
(40)	Strategic Petroleum Reserve ^e	608,541	_
(41)	Finished Motor Gasoline	152,998	_
(42)	Distillate Fuel Oil	112,204	_
(43)	Residual Fuel Oil	35,251	_
(44)	Jet Fuel	38,311	_
(45)	Liquefied Petroleum Gases	99,442	_
(46)	Other ^d	228,415	_
(47)	Total Stocks	1,559,756	_
	(47) = (39) through (46)		

^a Unaccounted for crude oil represents the difference between the supply and disposition of crude oil. Refinery processing gain represents the volumetric amount by which total output is greater than input for a given period of time.

b Includes fuel ethanol blended into finished motor gasoline.

c Includes products in the pentanes plus category only.

d Includes pentanes plus, other liquids, and all finished petroleum products except finished motor gasoline, distillate fuel oil, residual fuel oil, jet fuel, and liquefied petroleum gases.

Crude oil stocks in the Strategic Petroleum Reserve include non-U.S. stocks held under foreign or commercial storage agreements. Distillate stocks located in the "Northeast Heating Oil Reserve" are not included. For details see Appendix C.

⁽s) = Less than 500 barrels per day.

Note: Totals may not equal sum of components due to independent rounding.

Sources: Energy Information Administration (EIA), Monthly Petroleum Supply Reporting System. Domestic crude oil production estimates based on historical statistics from State conservation agencies and the Minerals Management Service of the U.S. Department of the Interior. Export data from the Bureau of the Census and Form EIA-810, "Monthly Refinery Report."

	Commodity	Thousand Barrels	Thousand Barrels per Day
	Crude Oil		
(1)	Field Production Alaska	28.722	927
(1) (2)	Lower 48 States	142,594	4,600
(3)	Total U.S.	171,316	5,526
(5)	Net Imports	171,010	3,320
(4)	Imports (Gross Excluding Strategic Petroleum Reserve (SPR))	311,061	10,034
(5)	SPR Imports	0	0
(6)	Exports	214	7
(7)	Imports (Net Including SPR)	310,847	10,027
(0)	Other Sources	0.000	405
(8) (9)	SPR Stock Change (Withdrawal (+), Addition (-))	-3,866 -328	-125 -11
(10)	Product Supplied and Losses	-320	0
(11)	Unaccounted for ^a	3,968	128
(12)	Total Other Sources	-226	-7
(13)	Crude Input to Refineries	481,937	15,546
` ,	(13) = (3) + (7) + (12)	•	,
	Natural Gas Liquids (NGL)		
(14)	Field Production ^b	61,738	1,992
(15)	Net Imports ^c	2,034	66
(16)	Stock Change (Withdrawal (+), Addition (-)) ^c	-82	-3
(17)	Total NGL Supply	63,690	2,055
(18)	Other Liquids Unfinished Oils and Gasoline Blending Components, Total Stock Change (Withdrawal (+), Addition (-))	4,247	137
(19)	Net Imports	22,148	714
(20)	Other Liquids New Supply(Field Production)	3,022	97
(21)	Refinery Processing Gain ^a	28,979	935
(22) (23)	Total Other Liquids	0 58,396	0 1,884
(23)	(23) = (18) through (22)	30,330	1,004
(24)	Total Production of Products (24) = (13) + (17) + (23)	604,023	19,485
	Net Imports of Refined Products		
(25)	Imports (Gross)	57,971	1,870
(26)	Exports	28,433	917
(27)	Imports (Net)	29,538	953
(28)	Total New Supply of Products (28) = (24) + (27)	633,560	20,437
(29)	Refined Products Stock Change (Withdrawal (+), Addition (-))	-10,649	-344
(30)	Total Petroleum Products Supplied for Domestic Use(30) = (28) + (29)	622,911	20,094
(31)	Finished Motor Gasoline	284,942	9,192
(32)	Distillate Fuel Oil	114,093	3,680
(33)	Residual Fuel Oil	24,075	777
(34)	Jet Fuel	49,804	1,607
(35)	Liquefied Petroleum Gases	53,990	1,742
(36)	Other ^d	96,007	3,097
(37)	Crude Oil	0	0
(38)	Total Products Supplied	622,911	20,094
	Ending Stocks, All Oils		
(39)	Crude Oil (Excluding SPR)	284,922	_
(40)	Strategic Petroleum Reserve ^e	612,407	_
(41)	Finished Motor Gasoline	150,053	_
(42)	Distillate Fuel Oil	118,045	_
(43)	Residual Fuel Oil	31,502	_
(44) (45)	Jet Fuel Liquefied Petroleum Gases	38,259 115,867	_
(46)	Other ^d	219,379	_
(40) (47)	Total Stocks	1,570,434	_
· - /	(47) = (39) through (46)	,,	

Unaccounted for crude oil represents the difference between the supply and disposition of crude oil. Refinery processing gain represents the volumetric amount by which total output is greater than input for a given period of time.

b Includes fuel ethanol blended into finished motor gasoline.

c Includes products in the pentanes plus category only.

d Includes pentanes plus, other liquids, and all finished petroleum products except finished motor gasoline, distillate fuel oil, residual fuel oil, jet fuel, and liquefied petroleum gases.

Crude oil stocks in the Strategic Petroleum Reserve include non-U.S. stocks held under foreign or commercial storage agreements. Distillate stocks located in the "Northeast Heating Oil Reserve" are not included. For details see Appendix C.

⁽s) = Less than 500 barrels per day.

Note: Totals may not equal sum of components due to independent rounding.

Sources: Energy Information Administration (EIA), Monthly Petroleum Supply Reporting System. Domestic crude oil production estimates based on historical statistics from State conservation agencies and the Minerals Management Service of the U.S. Department of the Interior. Export data from the Bureau of the Census and Form EIA-810, "Monthly Refinery Report."

Table 1. U.S. Petroleum Balance, August 2003

	Commodity	Thousand Barrels	Thousand Barrels per Day
	Crude Oil		
(1)	Field Production Alaska	29,293	945
(2)	Lower 48 States	144,154	4,650
(3)	Total U.S.	173,448	5,595
(-)	Net Imports	,	-,
(4)	Imports (Gross Excluding Strategic Petroleum Reserve (SPR))	310,705	10,023
(5)	SPR Imports	0	0
(6) (7)	Exports Imports (Net Including SPR)	114 310,591	4 10,019
(1)	Other Sources	310,391	10,019
(8)	SPR Stock Change (Withdrawal (+), Addition (-))	-5,893	-190
(9)	Other Stock Change (Withdrawal (+), Addition (-))	5,427	175
(10)	Product Supplied and Losses	0	0
(11)	Unaccounted for ^a	2,913 2,447	94 79
(12) (13)	Crude Input to Refineries	486,486	15,693
(13)	(13) = (3) + (7) + (12)	400,400	10,000
	Natural Gas Liquids (NGL)		
(14)	Field Production ^D	65,799	2,123
(15)	Net Imports ^C	669	22
(16)	Stock Change (Withdrawal (+), Addition (-)) ^c	-903	-29
(17)	Total NGL Supply	65,566	2,115
	Other Liquids		
	Unfinished Oils and Gasoline Blending Components, Total		
(18)	Stock Change (Withdrawal (+), Addition (-))	6,156	199
(19)	Net ImportsOther Liquids New Supply(Field Production)	22,046 -236	711 -8
(20) (21)	Refinery Processing Gain ^a	31,280	1,009
(22)	Crude Oil Product Supplied	0	0
(23)	Total Other Liquids	59,246	1,911
	(23) = (18) through (22)		
(24)	Total Production of Products (24) = (13) + (17) + (23)	611,298	19,719
	Net Imports of Refined Products		
(25)	Imports (Gross)	60,698	1,958
(26)	Exports	27,518	888
(27)	Imports (Net)	33,180	1,070
(28)	Total New Supply of Products	644,478	20,790
(29)	Refined Products Stock Change (Withdrawal (+), Addition (-))	-6,325	-204
(30)	Total Petroleum Products Supplied for Domestic Use(30) = (28) + (29)	638,153	20,586
(31)	Finished Motor Gasoline	291,755	9,411
(32)	Distillate Fuel Oil	116,323	3,752
(33)	Residual Fuel Oil	27,809	897
(34)	Jet Fuel	51,498	1,661
(35)	Liquefied Petroleum Gases	61,773	1,993
(36)	Other ^d	88,996	2,871
(37) (38)	Crude Oil Total Products Supplied	0 638,153	0 20,586
(30)	(38) = (31) through (37)	000,100	20,000
	Ending Stocks, All Oils		
(39)	Črude Oil (Excluding SPR)	279,495	_
(40)	Strategic Petroleum Reserve ^e	618,300	_
(41)	Finished Motor Gasoline	145,212 126,524	_
(42) (43)	Residual Fuel Oil	126,524 30,096	_
(44)	Jet Fuel	38,632	_
(45)	Liquefied Petroleum Gases	124,124	_
(46)	Other ^d	209,589	_
(47)	Total Stocks	1,571,972	_
	(47) = (39) through (46)		

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b Includes fuel ethanol blended into finished motor gasoline.

c Includes products in the pentanes plus category only.

d Includes pentanes plus, other liquids, and all finished petroleum products except finished motor gasoline, distillate fuel oil, residual fuel oil, jet fuel, and liquefied petroleum gases.

Crude oil stocks in the Strategic Petroleum Reserve include non-U.S. stocks held under foreign or commercial storage agreements. Distillate stocks located in the "Northeast Heating Oil Reserve" are not included. For details see Appendix C.

⁽s) = Less than 500 barrels per day.

Note: Totals may not equal sum of components due to independent rounding.

Sources: Energy Information Administration (EIA), Monthly Petroleum Supply Reporting System. Domestic crude oil production estimates based on historical statistics from State conservation agencies and the Minerals Management Service of the U.S. Department of the Interior. Export data from the Bureau of the Census and Form EIA-810, "Monthly Refinery Report."

Table 1. U.S. Petroleum Balance, September 2003

	Commodity	Thousand Barrels	Thousand Barrels per Day
	Crude Oil		
(4)	Field Production	00.000	004
(1)	Alaska Lower 48 States	28,909	964
(2) (3)	Total U.S.	141,595 170,504	4,720 5,683
(3)	Net Imports	170,304	3,003
(4)	Imports (Gross Excluding Strategic Petroleum Reserve (SPR))	308,615	10,287
(5)	SPR Imports	0	0
(6)	Exports	99	3
(7)	Imports (Net Including SPR)	308,516	10,284
(8)	Other Sources SPR Stock Change (Withdrawal (+), Addition (-))	-6.063	-202
(9)	Other Stock Change (Withdrawal (+), Addition (-))	-7.161	-239
(10)	Product Supplied and Losses	0	0
(11)	Unaccounted for ^a	-2,412	-80
(12)	Total Other Sources	-15,636	-521
(13)	Crude Input to Refineries	463,384	15,446
	(13) = (3) + (7) + (12)		
(1.1)	Natural Gas Liquids (NGL) Field Production ⁶	62 606	2,000
(14) (15)	Net Imports ^c	62,696 1,114	2,090 37
(16)	Stock Change (Withdrawal (+), Addition (-)) ^c	-432	-14
(17)	Total NGL Supply	63,378	2,113
(,	,	33,0.0	_,
	Other Liquids Unfinished Oils and Gasoline Blending Components, Total		
(18)	Stock Change (Withdrawal (+), Addition (-))	-7,316	-244
(19)	Net Imports	19,964	665
(20)	Other Liquids New Supply(Field Production)	5,485	183
(21)	Refinery Processing Gain ^a	30,456	1,015
(22)	Crude Oil Product Supplied	0	0
(23)	Total Other Liquids (23) = (18) through (22)	48,589	1,620
(24)	Total Production of Products(24) = (13) + (17) + (23)	575,351	19,178
	Net Imports of Refined Products		
(25)	Imports (Gross)	54,072	1,802
(26)	Exports	26,423	881
(27)	Imports (Net)	27,649	922
(28)	Total New Supply of Products	603,000	20,100
(29)	Refined Products Stock Change (Withdrawal (+), Addition (-))	-5,024	-167
(30)	Total Petroleum Products Supplied for Domestic Use(30) = (28) + (29)	597,976	19,933
(31)	Finished Motor Gasoline	267,775	8,926
(32)	Distillate Fuel Oil	116,136	3,871
(33)	Residual Fuel Oil	19,790	660
(34)	Jet Fuel	47,421	1,581
(35)	Liquefied Petroleum Gases	62,950	2,098
(36)	Other ^d	83,904	2,797
(37)	Crude Oil	0	0
(38)	Total Products Supplied(38) = (31) through (37)	597,976	19,933
	Ending Stocks. All Oils		
(39)	Crude Oil (Excluding SPR)	286,656	_
(40)	Strategic Petroleum Reserve ^e	624,363	_
(41)	Finished Motor Gasoline	146,118	_
(42)	Distillate Fuel Oil	131,293	_
(43)	Residual Fuel Oil	31,633	_
(44)	Jet Fuel	40,100	_
(45)	Liquefied Petroleum Gases	124,304	_
(46)	Other ^d	213,501	_
(47)	Total Stocks	1,597,968	_
	(47) = (39) through (46)		

^a Unaccounted for crude oil represents the difference between the supply and disposition of crude oil. Refinery processing gain represents the volumetric amount by which total output is greater than input for a given period of time.

b Includes fuel ethanol blended into finished motor gasoline.

c Includes products in the pentanes plus category only.

d Includes pentanes plus, other liquids, and all finished petroleum products except finished motor gasoline, distillate fuel oil, residual fuel oil, jet fuel, and liquefied petroleum gases.

Crude oil stocks in the Strategic Petroleum Reserve include non-U.S. stocks held under foreign or commercial storage agreements. Distillate stocks located in the "Northeast Heating Oil Reserve" are not included. For details see Appendix C.

⁽s) = Less than 500 barrels per day.

Note: Totals may not equal sum of components due to independent rounding. Sources: Energy Information Administration (EIA), Monthly Petroleum Supply Reporting System. Domestic crude oil production estimates based on historical statistics from State conservation agencies and the Minerals Management Service of the U.S. Department of the Interior. Export data from the Bureau of the Census and Form EIA-810, "Monthly Refinery Report."

Table 1. U.S. Petroleum Balance, October 2003

	Commodity	Thousand Barrels	Thousand Barrels per Day
	Crude Oil		
(4)	Field Production	20.000	067
(1)	Alaska	29,980	967
(2)	Lower 48 States	144,694	4,668 5.635
(3)	Total U.S Net Imports	174,675	5,635
(4)	Imports (Gross Excluding Strategic Petroleum Reserve (SPR))	311,950	10,063
(5)	SPR Imports	0	0
(6)	Exports	433	14
(7)	Imports (Net Including SPR)	311,517	10,049
(.,	Other Sources	0,0	. 0,0 . 0
(8)	SPR Stock Change (Withdrawal (+), Addition (-))	-6,508	-210
(9)	Other Stock Change (Withdrawal (+), Addition (-))	-7,988	-258
(10)	Product Supplied and Losses	0	0
(11)	Unaccounted for ^a	3,906	126
(12)	Total Other Sources	-10,590	-342
(13)	Crude Input to Refineries	475,602	15,342
	(13) = (3) + (7) + (12)		
	Natural Gas Liquids (NGL)		
(14)	Field Production ^b	67,502	2,177
(15)	Net Imports ^c	596	19
(16)	Stock Change (Withdrawal (+), Addition (-)) ^c	418	13
(17)	Total NGL Supply	68,516	2,210
	Other Liquids		
	Unfinished Oils and Gasoline Blending Components, Total		
(18)	Stock Change (Withdrawal (+), Addition (-))	1,877	61
(19)	Net Imports	18,951	611
(20)	Other Liquids New Supply (Field Production)	1,251	40
(21)	Refinery Processing Gain ^a	28,552	921
(22)	Crude Oil Product Supplied	0	0
(23)	Total Other Liquids (23) = (18) through (22)	50,630	1,633
(24)	Total Production of Products (24) = (13) + (17) + (23)	594,748	19,185
	Net Imports of Refined Products		
(25)	Imports (Gross)	49,749	1,605
(26)	Exports	27,342	882
(27)	Imports (Net)	22,407	723
(28)	Total New Supply of Products	617,156	19,908
(20)	(28) = (24) + (27)	017,130	19,300
(20)	Defined Draducto Chapter (Mithdrawal (1) Addition (1)	0.404	274
(29)	Refined Products Stock Change (Withdrawal (+), Addition (-))	8,491	274
(30)	Total Petroleum Products Supplied for Domestic Use	625,647	20,182
	(30) = (28) + (29)		
(31)	Finished Motor Gasoline	282,336	9,108
(32)	Distillate Fuel Oil	122,285	3,945
(33)	Residual Fuel Oil	22,185	716
(34)	Jet Fuel	48,994	1,580
(35)	Liquefied Petroleum Gases	63,388	2,045
(36)	Other ^d	86,459	2,789
(37)	Crude Oil	0	0
(38)	Total Products Supplied	625,647	20,182
	(38) = (31) through (37)		
(20)	Ending Stocks, All Oils	204.644	
(39)	Črude Oil (Excluding SPR) Strategic Petroleum Reserve ^e	294,644	_
(40)	- · · · · · · · · · · · · · · · · · · ·	630,871	_
(41)	Finished Motor Gasoline	140,398	_
(42) (43)	Residual Fuel Oil	132,067 33,856	_
(43) (44)	Jet Fuel	40,221	_
(44)	Liquefied Petroleum Gases	123,043	_
(46)	Other ^d	206,578	_
(40) (47)	Total Stocks	1,601,678	_
,,	(47) = (39) through (46)	.,,	
а	Unaccounted for crude oil represents the difference between the supply and dispositi	ion of crude oil. Ref	inery processing gain

^a Unaccounted for crude oil represents the difference between the supply and disposition of crude oil. Refinery processing gain represents the volumetric amount by which total output is greater than input for a given period of time.

b Includes fuel ethanol blended into finished motor gasoline.

c Includes products in the pentanes plus category only.

d Includes pentanes plus, other liquids, and all finished petroleum products except finished motor gasoline, distillate fuel oil, residual fuel oil, jet fuel, and liquefied petroleum gases.

Crude oil stocks in the Strategic Petroleum Reserve include non-U.S. stocks held under foreign or commercial storage agreements. Distillate stocks located in the "Northeast Heating Oil Reserve" are not included. For details see Appendix C.

⁽s) = Less than 500 barrels per day.

Note: Totals may not equal sum of components due to independent rounding.

Sources: Energy Information Administration (EIA), Monthly Petroleum Supply Reporting System. Domestic crude oil production estimates based on historical statistics from State conservation agencies and the Minerals Management Service of the U.S. Department of the Interior. Export data from the Bureau of the Census and Form EIA-810, "Monthly Refinery Report."

Table 1. U.S. Petroleum Balance, November 2003

(1) Ali (2) Lo (3) Net II (4) Im (5) SF (6) Ex (7) Other (8) SF (9) Ot (10) Pr (11) Ur (12) (13) Crude I (13) = (3 Natural (14) Fic (15) Ne (16) St (17) Total Ne (19) Ne (20) Other (21) Refin (22) Crude (23) Total O (23) = (1 Net Imp (25) Im (26) Ex (27) Imports (28) Total Ne	Production aska	28,892 137,923 166,815 280,530 0 638 279,892 -2,728 13,418 0 6,258 16,948 463,655 64,814 839 74 65,727	963 4,597 5,560 9,351 0 21 9,330 -91 447 0 209 565 15,455 2,160 28 2 2,191
(1) Ali (2) Lo (3) Net II (4) Im (5) SF (6) Ex (7) Other (8) SF (9) Ot (10) Pr (11) Ur (12) (13) Crude I (13) = (3 Natural (14) Fic (15) Ne (16) St (17) Total Ne (19) Ne (20) Other (21) Refin (22) Crude (23) Total O (23) = (1 Net Imp (25) Im (26) Ex (27) Imports (28) Total Ne	wer 48 States Total U.S. mports ports (Gross Excluding Strategic Petroleum Reserve (SPR)) PR Imports ports (Met Including SPR) PR Stock Change (Withdrawal (+), Addition (-)) PR Stock Change (Withdrawal (+), Additi	137,923 166,815 280,530 0 638 279,892 -2,728 13,418 0 6,258 16,948 463,655 64,814 839 74 65,727	4,597 5,560 9,351 0 21 9,330 -91 447 0 209 565 15,455 2,160 28 2 2,191 -81 607 50 997
(2) Lo (3) Net II (4) Im (5) SF (6) Ex (7) Other (8) SF (9) Ot (10) Pr (11) Ur (12) (13) Crude I (14) Fic (15) Ne (16) St (17) Total Nr Other L Unfini (18) St (19) Ne (20) Other (21) Refin (22) Crud (23) Total O (23) = (1 (24) Total Pr (24) = (7 Net Imp (25) Im (27) Imports (28) Total No	wer 48 States Total U.S. mports ports (Gross Excluding Strategic Petroleum Reserve (SPR)) PR Imports ports (Imports (Net Including SPR) r Sources PR Stock Change (Withdrawal (+), Addition (-)) her Stock Change (Withdrawal (+), Addition (-)) accounted for ^a Total Other Sources nput to Refineries B) + (7) + (12) Gas Liquids (NGL) eld Production et Imports GL Supply iquids ished Oils and Gasoline Blending Components, Total ook Change (Withdrawal (+), Addition (-)) et Imports r Liquids New Supply(Field Production) ery Processing Gain ^a e Oil Product Supplied ther Liquids ther Liquids et Imports	137,923 166,815 280,530 0 638 279,892 -2,728 13,418 0 6,258 16,948 463,655 64,814 839 74 65,727	4,597 5,560 9,351 0 21 9,330 -91 447 0 209 565 15,455 2,160 28 2 2,191 -81 607 50 997
(3) Net In (4) (5) SF (6) Ex (7) Other (8) SF (9) Ot (10) Pr (11) Ur (12) (13) Crude I (14) Fic (15) Ne (16) St (17) Total Ni (18) St (19) Ne (20) Other L Unfini (22) Crude (23) Total Or (24) Total Pr (24) (25) Im (26) Ex (27) Imports (28) Total Ne	Total U.S. mports ports (Gross Excluding Strategic Petroleum Reserve (SPR)) PR Imports ports Imports (Net Including SPR) r Sources PR Stock Change (Withdrawal (+), Addition (-)) her Stock Change (Withdrawal (+), Addition (-)) oduct Supplied and Losses naccounted for ^a Total Other Sources nput to Refineries B) + (7) + (12) Gas Liquids (NGL) eld Production ^b et Imports cock Change (Withdrawal (+), Addition (-)) ^c GL Supply iquids ished Oils and Gasoline Blending Components, Total ook Change (Withdrawal (+), Addition (-)) et Imports r Liquids New Supply(Field Production) ery Processing Gain ^a e Oil Product Supplied ther Liquids	166,815 280,530 0 638 279,892 -2,728 13,418 0 6,258 16,948 463,655 64,814 839 74 65,727 -2,422 18,216 1,514 29,913 0	5,560 9,351 0 21 9,330 -91 447 0 209 565 15,455 2,160 28 2 2,191
(4)	mports ports (Gross Excluding Strategic Petroleum Reserve (SPR)) PR Imports Imports Imports (Net Including SPR) r Sources PR Stock Change (Withdrawal (+), Addition (-)) her Stock Change (Withdrawal (+), Addition (-)) coduct Supplied and Losses laccounted for ^a Total Other Sources nput to Refineries B) + (7) + (12) Gas Liquids (NGL) eld Production bet Imports cock Change (Withdrawal (+), Addition (-)) ^c GL Supply iquids ished Oils and Gasoline Blending Components, Total bock Change (Withdrawal (+), Addition (-)) et Imports r Liquids New Supply(Field Production) erry Processing Gain ^a e Oil Product Supplied ther Liquids ther Liquids Triguids Troduct Supplied There is the service of the service o	280,530 0 638 279,892 -2,728 13,418 0 6,258 16,948 463,655 64,814 839 74 65,727 -2,422 18,216 1,514 29,913 0	9,351 0 21 9,330 -91 447 0 209 565 15,455 2,160 28 2 2,191
(4) Im (5) SF (6) Ex (7) Other (8) SF (9) Ot (10) Pr (11) Ur (12) (13) Crude I (13) = (3 Natural (14) Fic (15) Ne (16) St (17) Total Ne (19) Ne (20) Other (21) Refin (22) Crude (23) Total O (23) = (1 (24) Total Pr (24) = (7 Net Imp (25) Im (25) Im (27) Imports (28) Total Ne	ports (Gross Excluding Strategic Petroleum Reserve (SPR)) PR Imports Imports (Net Including SPR) r Sources PR Stock Change (Withdrawal (+), Addition (-)) her Stock Change (Withdrawal (+), Addition (-)) oduct Supplied and Losses accounted for ^a Total Other Sources nput to Refineries 3) + (7) + (12) Gas Liquids (NGL) eld Production ^b et Imports ^c ock Change (Withdrawal (+), Addition (-)) ^c GL Supply iquids ished Oils and Gasoline Blending Components, Total ock Change (Withdrawal (+), Addition (-)) et Imports r Liquids New Supply(Field Production) et Imports r Liquids New Supply(Field Production) et y Processing Gain ^a e Oil Product Supplied ther Liquids	638 279,892 -2,728 13,418 0 6,258 16,948 463,655 64,814 839 74 65,727	0 21 9,330 -91 447 0 209 565 15,455 2,160 28 2 2,191
(5) SF (6) Ex (7) Other (8) SF (9) Ot (10) Pr (11) Ur (12) (13) Crude I (14) Fic (15) Ne (16) St (17) Total Ne (19) Ne (20) Other L (21) Refin (22) Crud (23) Total O (23) = (1 (24) Total Pr (24) = (7 Net Imp (25) Im (26) Ex (27) Imports (28) Total Ne	PR Imports ports Imports (Net Including SPR) r Sources PR Stock Change (Withdrawal (+), Addition (-)) her Stock Change (Withdrawal (+), Addition (-)) oduct Supplied and Losses maccounted for ^a Total Other Sources nput to Refineries B) + (7) + (12) Gas Liquids (NGL) eld Production but Imports cock Change (Withdrawal (+), Addition (-)) ^c GL Supply iquids ished Oils and Gasoline Blending Components, Total ook Change (Withdrawal (+), Addition (-)) but Imports r Liquids New Supply(Field Production) ery Processing Gain ^a e Oil Product Supplied ther Liquids	638 279,892 -2,728 13,418 0 6,258 16,948 463,655 64,814 839 74 65,727	0 21 9,330 -91 447 0 209 565 15,455 2,160 28 2 2,191
(7) Othele (8) SF (9) Ot (10) Pr (11) Ur (12) (13) Crude I (13) = (3 Natural (14) Fie (15) Ne (16) St (17) Total Ne (18) St (19) Ne (20) Othele (21) Refin (22) Crude (23) Total O (23) = (7 Net Imp (25) Im (26) Ex (27) Imports (28) Total Ne (27) Imports (28) Total Ne (28) Total Ne (27) Imports (28) Total Ne (28) Total Ne (28)	Imports (Net Including SPR) r Sources PR Stock Change (Withdrawal (+), Addition (-)) her Stock Change (Withdrawal (+), Addition (-)) oduct Supplied and Losses naccounted for ^a Total Other Sources nput to Refineries B) + (7) + (12) Gas Liquids (NGL) eld Production ^b et Imports ^c ook Change (Withdrawal (+), Addition (-)) ^c GL Supply iquids ished Oils and Gasoline Blending Components, Total ook Change (Withdrawal (+), Addition (-)) et Imports r Liquids New Supply(Field Production) et Imports r Liquids New Supply(Field Production) et Oil Product Supplied ther Liquids ther Liquids	279,892 -2,728 13,418 0 6,258 16,948 463,655 64,814 839 74 65,727 -2,422 18,216 1,514 29,913 0	9,330 -91 447 0 209 565 15,455 2,160 28 2 2,191
(8) SF (9) Ot (10) Pr (11) Ur (12) (13) Crude I (13) = (3 Natural (14) Fie (15) Ne (16) St (17) Total Ne Other L Unfin (22) Crude (21) Refin (22) Crude (23) Total Or (23) = (1 (24) Total Pr (24) = (7 Net Imp (25) Im (26) Ex (27) Imports (28) Total Net (29) Total Net (29) Crude (21) Refin (22) Crude (23) Total Or (24) Ex (25) Im (26) Ex (27) Imports	r Sources PR Stock Change (Withdrawal (+), Addition (-)) her Stock Change (Withdrawal (+), Addition (-)) oduct Supplied and Losses laccounted for ^a Total Other Sources nput to Refineries B) + (7) + (12) Gas Liquids (NGL) led Production bet Imports ock Change (Withdrawal (+), Addition (-)) ^c GL Supply iquids ished Oils and Gasoline Blending Components, Total ock Change (Withdrawal (+), Addition (-)) et Imports r Liquids New Supply(Field Production) et Imports c Oil Product Supplied ther Liquids ther Liquids	-2,728 13,418 0 6,258 16,948 463,655 64,814 839 74 65,727	-91 447 0 209 565 15,455 2,160 28 2 2,191 -81 607 50 997
(8) SF (9) Ot (10) Pr (11) Ur (12) (13) Crude I (14) Fic (15) Ne (16) St (17) Total Ne (19) Ne (20) Other L (21) Refin (22) Crud (23) Total O (23) = (1 (24) Total Pr (24) = (7 Net Imp (25) [m] (27) Imports (28) Total Ne	PR Stock Change (Withdrawal (+), Addition (-)) her Stock Change (Withdrawal (+), Addition (-)) oduct Supplied and Losses haccounted for a Total Other Sources hput to Refineries B) + (7) + (12) Gas Liquids (NGL) eld Production bet Imports c Ock Change (Withdrawal (+), Addition (-))c GL Supply iquids ished Oils and Gasoline Blending Components, Total ock Change (Withdrawal (+), Addition (-)) bet Imports r Liquids New Supply(Field Production) ery Processing Gaina e Oil Product Supplied ther Liquids The control of the contro	13,418 0 6,258 16,948 463,655 64,814 839 74 65,727 -2,422 18,216 1,514 29,913 0	447 0 209 565 15,455 2,160 28 2 2,191 -81 607 50 997
(9) Ot (10) Pr (11) Ur (12) (13) Crude I (13) = (3 Natural (14) Fie (15) Ne (16) St (17) Total Ni (18) St (19) Ne (20) Other (21) Refin (22) Crud (23) Total O (23) = (1 Net Imports (25) [m] (26) Ex (27) Imports (28) Total Ne (28) Total Net Imports (28) Total Net	her Stock Change (Withdrawal (+), Addition (-)) oduct Supplied and Losses accounted for ^a Total Other Sources apput to Refineries B) + (7) + (12) Gas Liquids (NGL) eld Production et Imports cock Change (Withdrawal (+), Addition (-)) ^c GL Supply iquids ished Oils and Gasoline Blending Components, Total ook Change (Withdrawal (+), Addition (-)) et Imports r Liquids New Supply(Field Production) ery Processing Gain ^a e Oil Product Supplied ther Liquids	13,418 0 6,258 16,948 463,655 64,814 839 74 65,727 -2,422 18,216 1,514 29,913 0	447 0 209 565 15,455 2,160 28 2 2,191 -81 607 50 997
(10) Pr (11) Ur (12) (13) Crude I (13) = (3 Natural (14) Fit (15) Ne (16) St (17) Total N Other L Unfin (20) Other (21) Refin (22) Crude (23) Total Or (23) = (7 (24) Total Pr (24) = (7 Net Imp (25)	oduct Supplied and Losses laccounted for a	6,258 16,948 463,655 64,814 839 74 65,727	0 209 565 15,455 2,160 28 2 2,191 -81 607 50 997
(11) Ur (12) (13) Crude I (13) = (3) (13) = (3) (14) Fie (15) Net (16) St (17) Total Net (19) Net (20) Other (21) Refin (22) Crude (23) Total Or (23) = (1) (24) Total Product (25) [26] Ex (27) Imports (28) Total Net (27) Imports (28) Total Net (28) [13]	Total Other Sources Input to Refineries Input	6,258 16,948 463,655 64,814 839 74 65,727 -2,422 18,216 1,514 29,913 0	209 565 15,455 2,160 28 2 2,191 -81 607 50 997
(12) (13) Crude I (13) = (3 Natural (14) Fit (15) Ne (16) St (17) Total Ni Other L Unfin (18) St (19) Ne (20) Other (21) Refin (22) Crud (23) Total O (23) = (1 (24) Total Pr (24) = (7 Net Imp (25) Im (27) Imports (28) Total Ne (28) Total Ne	Total Other Sources Input to Refineries 8) + (7) + (12) Gas Liquids (NGL) Index Production Index Imports Index Imports Index Imports Index Ind	16,948 463,655 64,814 839 74 65,727 -2,422 18,216 1,514 29,913 0	565 15,455 2,160 28 2 2,191 -81 607 50 997
(13) Crude I (13) = (3 Natural (14) Fie (15) Ne (16) St (17) Total Ni (18) St (19) Ne (20) Other (21) Refin (22) Crud (23) Total O (23) = (1 (24) Total Pi (24) = (7 Net Imp (25) Im (27) Imports (28) Total Ne (28) Total Ne	nput to Refineries B) + (7) + (12) Gas Liquids (NGL) eld Production to tell Imports Cock Change (Withdrawal (+), Addition (-)) ^c GL Supply iquids ished Oils and Gasoline Blending Components, Total ock Change (Withdrawal (+), Addition (-)) et Imports r Liquids New Supply(Field Production) ery Processing Gaina e Oil Product Supplied ther Liquids	463,655 64,814 839 74 65,727 -2,422 18,216 1,514 29,913 0	2,160 28 2 2,191 -81 607 50 997
(13) = (3) Natural (14) (15) (16) St (17) Other L Unfin (18) St (20) Othee (21) Refin (22) Crud (23) Total Or (23) = (1) (24) Net Imp (25) (26) Ex (27) Imports (28) Total Notal	Gas Liquids (NGL) eld Production to the Imports to the Import	64,814 839 74 65,727 -2,422 18,216 1,514 29,913 0	2,160 28 2 2,191 -81 607 50 997
(14) Fie (15) Ne (16) St (17) Total Ni Other L Unfini (18) St (19) Ne (20) Other (21) Refini (22) Crud (23) Total Or (23) = (1 (24) Total Pr (24) = (7 Net Imp (25) Im (26) Ex (27) Imports (28) Total Ne	eld Production ^b et Imports c cock Change (Withdrawal (+), Addition (-)) ^c GL Supply ciquids ished Oils and Gasoline Blending Components, Total cock Change (Withdrawal (+), Addition (-)) cet Imports r Liquids New Supply(Field Production) cery Processing Gaina cery Product Supplied ther Liquids	839 74 65,727 -2,422 18,216 1,514 29,913 0	28 2 2,191 -81 607 50 997
(15) Ne (16) St (17) Total Ni (18) St (19) Ne (20) Other (21) Refin (22) Crudi (23) Total Oi (23) = (1) (24) Total Pi (24) = (1) Net Imp (25) (26) Ex (27) Imports (28) Total Ni (28) Total Ni (28) Total Ni (28)	et Imports cock Change (Withdrawal (+), Addition (-)) cock Change (W	839 74 65,727 -2,422 18,216 1,514 29,913 0	28 2 2,191 -81 607 50 997
(16) St (17) Total No Other L Unfin (18) St (19) Ne (20) Otheir (21) Refin (22) Crude (23) Total Or (23) = (1 (24) Total Pr (24) = (7 Net Imp (25) Ex (27) Imports	iquids ished Oils and Gasoline Blending Components, Total ock Change (Withdrawal (+), Addition (-)) ished Oils and Gasoline Blending Components, Total ock Change (Withdrawal (+), Addition (-)) it Imports r Liquids New Supply(Field Production) ery Processing Gain ^a e Oil Product Supplied ther Liquids	74 65,727 -2,422 18,216 1,514 29,913 0	2 2,191 -81 607 50 997
(17) Total No. Other L. Unfin. (18) St. (19) Ne. (20) Other. (21) Refin. (22) Crud. (23) Total O. (23) = (1 (24) Total Pr. (24) = (7 Net Imp. (25) Im. (27) Imports. (28) Total No.	iquids ished Oils and Gasoline Blending Components, Total ock Change (Withdrawal (+), Addition (-)) tt Imports r Liquids New Supply(Field Production) ery Processing Gain ^a e Oil Product Supplied ther Liquids	-2,422 18,216 1,514 29,913 0	-81 607 50 997
(18) Other L Unfin (19) Ne (20) Other (21) Refin (22) Crud (23) Total Or (23) = (1) (24) Total Price (24) Immorts (25) Immorts (27) Imports (28) Total Ne (28) Total Ne (28)	iquids ished Oils and Gasoline Blending Components, Total ock Change (Withdrawal (+), Addition (-)) et Imports r Liquids New Supply(Field Production) ery Processing Gaina e Oil Product Supplied ther Liquids	-2,422 18,216 1,514 29,913 0	-81 607 50 997
(18) St. (19) Ne (20) Othei (21) Refin (22) Crudi (23) Total Or (23) = (1 (24) Total Pi (24) = (1 Net Imp (25) Im (27) Imports (28) Total Net	ished Oils and Gasoline Blending Components, Total ock Change (Withdrawal (+), Addition (-)) et Imports ruquids New Supply(Field Production) ery Processing Gain ^a e Oil Product Supplied ther Liquids	18,216 1,514 29,913 0	607 50 997
(18) St. (19) Ne (20) Other (21) Refin (22) Crud (23) Total O (23) = (1 (24) Total Pi (24) = (7 Net Imp (25) Im (26) Ex (27) Imports (28) Total Ne	ock Change (Withdrawal (+), Addition (-)) tl Imports r Liquids New Supply(Field Production) ery Processing Gain ^a e Oil Product Supplied ther Liquids	18,216 1,514 29,913 0	607 50 997
(19) Ne (20) Other (21) Refin (22) Crude (23) Total Or (23) = (1 (24) Total Pr (24) = (1 Net Imp (25) Im (26) Ex (27) Imports (28) Total Net	et Imports	18,216 1,514 29,913 0	607 50 997
(20) Other (21) Refin (22) Crud (23) Total Or (23) = (7) (24) Refin (24) = (7) Imports (28) Total No.	r Liquids New Supply(Field Production) ery Processing Gain ^a e Oil Product Supplied ther Liquids	1,514 29,913 0	50 997
(21) Refin (22) Crud (23) Total O (23) = (1 (24) Total Pi (24) = (1 Net Imp (25) Im (26) Ex (27) Imports (28) Total No	ery Processing Gain ^a e Oil Product Supplied ther Liquids	29,913 0	997
(22) Crude (23) = (1 (24) Total Properties (24) = (7 Net Imp (25) Imports (27) Imports (28) Total Net Imports (28) Total Net Imports (28)	e Öil Product Šuppliedther Liquids		
(23) Total O (23) = (1 (24) Total P (24) = (24) = (24) Net Imp (25) Im (26) Ex (27) Imports (28) Total Net	ther Liquids	47.004	
(24) Total Pr (24) = (1 Net Imp (25) Im (26) Ex (27) Imports (28) Total No.	10) (1 1 (00)	47,221	1,574
(24) = (1) Net Imp (25) Im (26) Ex (27) Imports (28) Total No.	18) through (22)		
(25) Im (26) Ex (27) Imports (28) Total No.	roduction of Products	576,603	19,220
(26) Ex (27) Imports (28) Total No.	orts of Refined Products		
(27) Imports (28) Total No	ports (Gross)	50,099	1,670
(28) Total No	ports	25,652	855
	(Net)	24,447	815
	ew Supply of Products	601,050	20,035
(29) Refined	Products Stock Change (Withdrawal (+), Addition (-))	-4,870	-162
(30) Total Po	etroleum Products Supplied for Domestic Use	596,180	19,873
	28) + (29)	, , , , ,	-,-
(31) Fir	nished Motor Gasoline	268,366	8,946
	stillate Fuel Oil	114,712	3,824
	esidual Fuel Oil	21,097	703
\ /	t Fuel	48,932	1,631
(35) Lic	quefied Petroleum Gases	65,141	2,171
	her ^d	77,932	2,598
	ude Oil	0	0
()	roducts Supplied	596,180	19,873
() (Stocks, All Oils		
	ude Oil (Excluding SPR)	281,226	_
	rategic Petroleum Reserve ^e	633,599	_
	nished Motor Gasoline	146,280	_
	stillate Fuel Oil	136,137	_
(43) Re	esidual Fuel Oil	35,907	_
()		38,028	_
``	t Fuel	114,923	_
(- /	t Fuelquefied Petroleum Gases		
(47) Total St (47) = (3	t Fuel	212,106 1,598,206	_

Unaccounted for crude oil represents the difference between the supply and disposition of crude oil. Refinery processing gain represents the volumetric amount by which total output is greater than input for a given period of time.

b Includes fuel ethanol blended into finished motor gasoline.

c Includes products in the pentanes plus category only.

d Includes pentanes plus, other liquids, and all finished petroleum products except finished motor gasoline, distillate fuel oil, residual fuel oil, jet fuel, and liquefied petroleum gases.

Crude oil stocks in the Strategic Petroleum Reserve include non-U.S. stocks held under foreign or commercial storage agreements. Distillate stocks located in the "Northeast Heating Oil Reserve" are not included. For details see Appendix C.

⁽s) = Less than 500 barrels per day.

Note: Totals may not equal sum of components due to independent rounding. Sources: Energy Information Administration (EIA), Monthly Petroleum Supply Reporting System. Domestic crude oil production estimates based on historical statistics from State conservation agencies and the Minerals Management Service of the U.S. Department of the Interior. Export data from the Bureau of the Census and Form EIA-810, "Monthly Refinery Report."

Table 1. U.S. Petroleum Balance, December 2003

	Commodity	Thousand Barrels	Thousand Barrels per Day
	Crude Oil		
(1)	Field Production Alaska	29,624	956
(2)	Lower 48 States	143,315	4,623
(3)	Total U.S.	172,939	5,579
(5)	Net Imports	172,333	3,373
(4)	Imports (Gross Excluding Strategic Petroleum Reserve (SPR))	300,206	9,684
(5)	SPR Imports	0	0
(6)	Exports	109	4
(7)	Imports (Net Including SPR)	300,097	9,681
	Other Sources		
(8)	SPR Stock Change (Withdrawal (+), Addition (-))	-4,789	-154
(9)	Other Stock Change (Withdrawal (+), Addition (-))	12,351	398
(10)	Product Supplied and Losses	0	0
(11)	Unaccounted for ^a	-4,914 2,648	-159 85
(12)	Crude Input to Refineries	2,648	
(13)	(13) = (3) + (7) + (12)	475,684	15,345
	(13) = (3) + (7) + (12)		
	Natural Gas Liquids (NGL)		
(14)	Field Production ^D	60,109	1,939
(15)	Net Imports ^c	1,462	47
(16)	Stock Change (Withdrawal (+), Addition (-)) ^c	2,691	87
(17)	Total NGL Supply	64,262	2,073
	Other Liquids Unfinished Oils and Gasoline Blending Components, Total		
(18)	Stock Change (Withdrawal (+), Addition (-))	5,380	174
(19)	Net Imports	17,476	564
(20)	Other Liquids New Supply(Field Production)	6,190	200
(21)	Refinery Processing Gain ^a	34,483	1,112
(22)	Crude Oil Product Supplied	0	0
(23)	Total Other Liquids	63,529	2,049
	(23) = (18) through (22)		
(24)	Total Production of Products (24) = (13) + (17) + (23)	603,475	19,467
	Net Imports of Refined Products		
(25)	Imports (Gross)	51,457	1,660
(26)	Exports	28,149	908
(27)	Imports (Net)	23,308	752
(28)	Total New Supply of Products	626,783	20,219
(29)	Refined Products Stock Change (Withdrawal (+), Addition (-))	14,270	460
, ,			
(30)	Total Petroleum Products Supplied for Domestic Use(30) = (28) + (29)	641,053	20,679
(31)	Finished Motor Gasoline	279,339	9,011
(32)	Distillate Fuel Oil	125,159	4,037
(33)	Residual Fuel Oil	24,557	792
(34)	Jet Fuel	51,569	1,664
(35)	Liquefied Petroleum Gases	76,790	2,477
(36)	Other ^d	83,639	2,698
(37)	Crude Oil	0	0
(38)	Total Products Supplied	641,053	20,679
	(38) = (31) through (37)		
	Ending Stocks, All Oils		
(39)	Ending Stocks, All Oils Crude Oil (Excluding SPR)	268,875	_
(40)	Strategic Petroleum Reserve ^e	638,388	_
(41)	Finished Motor Gasoline	146,884	_
(42)	Distillate Fuel Oil	136,542	_
(43)	Residual Fuel Oil	37,800	_
(44)	Jet Fuel	38,784	_
(45)	Liquefied Petroleum Gases	94,473	_
(46)	Other ^d	206,557	_
(47)	Total Stocks	1,568,303	_
	(47) = (39) through (46)		
a	I Inaccounted for crude oil represents the difference between the supply and dispositi	on of orudo oil Do	ofinant proceeding goin

^a Unaccounted for crude oil represents the difference between the supply and disposition of crude oil. Refinery processing gain represents the volumetric amount by which total output is greater than input for a given period of time.

b Includes fuel ethanol blended into finished motor gasoline.

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Sources: Energy Information Administration (EIA), Monthly Petroleum Supply Reporting System. Domestic crude oil production estimates based on historical statistics from State conservation agencies and the Minerals Management Service of the U.S. Department of the Interior. Export data from the Bureau of the Census and Form EIA-810, "Monthly Refinery Report."